Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_# \_\_\_\_\_\_\_\_\_ POW\_\_\_\_\_\_\_\_\_\_\_\_

**Money Assessment**

**Write the value of the coins.**

**Write the value of the coins in decimal form.**

4. one dollar and sixty-four cents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. sixteen dollars and ninety-seven cents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6. nine cents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Compare the monetary values.**

7. $56. 45 $56.54

8. $345.90 $34.90

9. $78.04 $78.04

**Add the money values.**

10. $758.90 11. $987.44 12. $2466.95 13. $556.56

+ 319.68 +256.19 +3856.81 +757.98

**Subtract the money values.**

14. $890.67 15. $357.98 16. $674.89 17. $578.09

- 578.09 -245.89 -656.56 -413.36

|  |  |
| --- | --- |
| Food Item | Price |
| Ice Cream Sandwich | $ 0.90 |
| French Fries | $0.65 |
| Soda | $0.50 |
| Cheeseburger | $1.75 |
| Nachos | $1.25 |
| Candy | $0.75 |
| Hot Dog | $1.25 |

Mrs. Malires Stop and Shop

**The following questions should be answered using the table above. Show your work.**

18. Anna wants to purchase a hot dog and a soda. How much will she spend on those items?

**Numbers 19 and 20 should be completed on gridded response ARMT paper.**

19. Stephanie went to the Stop and Shop to buy her lunch. She bought a cheeseburger, fries, and an ice cream sandwich. If she gives the cashier $4.00, how much change should Stephanie receive?

20. Draw 2 different groups of coins that Stephanie could receive as change.